C				
L Number	Hits	Search Text	DB	Time stamp
1	9	US-5112127-\$.DID. OR US-5847400-\$.DID. OR	USPAT	2004/03/09
		US-5822061-\$.DID. OR US-5713364-\$.DID. OR		16:35
		US-0564641-\$.DID. OR US-5534997-\$.DID. OR	_	
		US-5510619-\$.DID. OR US-5459313-\$.DID. OR	•	
		US-5256880-\$.DID.		
2	5	US-4870950-\$.DID. OR US-4871251-\$.DID. OR	USPAT	2004/03/09
		US-5788639-\$.DID. OR US-5880465-\$.DID. OR		16:45
		US-5978083-\$.DID.		
3	2	huiqi.in.	USPAT;	2004/03/09
			US-PGPUB;	16:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	4424	yin.in.	USPAT;	2004/03/09
			US-PGPUB;	16:46
			EPO; JPO;	
			DERWENT;	
_	5	in	IBM_TDB	2004/02/00
5	5	yin.in. and (lens near holder)	USPAT; US-PGPUB;	2004/03/09
			EPO; JPO;	11.03
			DERWENT;	
			IBM TDB	
6	5441	(356/300-337).CCLS.	USPAT;	2004/03/09
-		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	18:43
7	2662	(359/800,809,813,819,822,823).CCLS.	USPAT;	2004/03/09
			US-PGPUB	17:04
8	8	((356/300-337).CCLS.) and (lens same	USPAT;	2004/03/09
		eccentric\$)	US-PGPUB	17:09
9	182	((359/800,809,813,819,822,823).CCLS.) and	USPAT;	2004/03/09
1.0	2521	(lens same eccentric\$)	US-PGPUB	17:33
10	2531	trigger same lens	USPAT; US-PGPUB	2004/03/09
11	28	((356/300-337).CCLS.) and (trigger same	USPAT;	2004/03/09
	20	lens)	US-PGPUB	17:33
12	3635	trigger\$ same lens	USPAT;	2004/03/09
			US-PGPUB	18:06
14	14	(((356/300-337).CCLS.) and (trigger\$ same	USPAT;	2004/03/09
		lens)) not (((356/300-337).CCLS.) and	US-PGPUB	17:47
_ _		(trigger same lens))		
15	8	(trigger\$ same lens) and	USPAT;	2004/03/09
16	36	((359/800,809,813,819,822,823).CCLS.) ((356/300-337).CCLS.) and (baffl\$ same	US-PGPUB USPAT;	18:08 2004/03/09
1 40	ا ع	lens)	US-PGPUB	18:08
13	42	((356/300-337).CCLS.) and (trigger\$ same	USPAT;	2004/03/09
	12	lens)	US-PGPUB	18:39
17	41	((356/300-337).CCLS.) and (lens near	USPAT;	2004/03/09
		hold\$)	US-PGPUB	18:43
18	247	((356/300-337).CCLS.) and (lens same	USPAT;	2004/03/09
		hold\$)	US-PGPUB	18:44
19	695	((356/300-337).CCLS.) and (lens same	USPAT;	2004/03/09
20	200	(mount\$ hold\$))	US-PGPUB	18:44
20	396	((356/300-337).CCLS.) and ((lens same	USPAT; US-PGPUB	2004/03/09
		<pre>(mount\$ hold\$)) same (mov\$ displac\$ position\$ motor\$))</pre>	US-PGPUB	10.42
21	437	((356/300-337).CCLS.) and ((lens same	USPAT;	2004/03/09
	15/	(mount\$ hold\$)) same (adjust\$ mov\$	US-PGPUB	19:11
		displac\$ position\$ motor\$))		
22	85	(((356/300-337).CCLS.) and ((lens same	USPAT;	2004/03/09
		(mount\$ hold\$)) same (adjust\$ mov\$	US-PGPUB	18:45
		displac\$ position\$ motor\$))) and ("2003"		
		"2004")		
23	4	(yin.in. and (lens near holder)) and	USPAT;	2004/03/09
		((lens same (mount\$ hold\$)) same (adjust\$	US-PGPUB	19:05
] 24	1267	mov\$ displac\$ position\$ motor\$))		2004/02/00
24	1367	((359/800,809,813,819,822,823).CCLS.) and	USPAT;	2004/03/09
		((lens same (mount\$ hold\$)) same (adjust\$ mov\$ displac\$ position\$ motor\$))	US-PGPUB	19:06
	L	most graphace bostcrous mororall	l	I

5 4

25	389	(((359/800,809,813,819,822,823).CCLS.)	USPAT;	2004/03/09
		and ((lens same (mount\$ hold\$)) same	US-PGPUB	19:07
		(adjust\$ mov\$ displac\$ position\$		
		motor\$))) and laser		
26	133	(((359/800,809,813,819,822,823).CCLS.)	USPAT;	2004/03/09
		and ((lens same (mount\$ hold\$)) same	US-PGPUB	19:07
		(adjust\$ mov\$ displac\$ position\$		
		motor\$))) and wavelength		
27	415	(((359/800,809,813,819,822,823).CCLs.)	USPAT;	2004/03/09
		and ((lens same (mount\$ hold\$)) same	US-PGPUB	19:07
		(adjust\$ mov\$ displac\$ position\$	OD FGFOD	13.07
28	71	motor\$))) and (wavelength laser)	uanna.	2004/03/09
28	/1	((((359/800,809,813,819,822,823).CCLS.)	USPAT;	1
		and ((lens same (mount\$ hold\$)) same	US-PGPUB	19:08
		(adjust\$ mov\$ displac\$ position\$		
		motor\$))) and (wavelength laser)) and		
		("2003" "2004")		
29	62	(((((359/800,809,813,819,822,823).CCLS.)	USPAT;	2004/03/09
		and ((lens same (mount\$ hold\$)) same	US-PGPUB	19:08
		(adjust\$ mov\$ displac\$ position\$		
		motor())) and (wavelength laser)) and		
!		("2003" "2004")) not		
		(((359/800,809,813,819,822,823).CCLS.)		
		and (lens same eccentric\$))		
30	24293		EPO; JPO;	2004/03/09
30	24293	((lens same (mount\$ hold\$)) same (adjust\$		
		mov\$ displac\$ position\$ motor\$))	DERWENT;	19:20
		, , , <u>, , , , , , , , , , , , , , , ,</u>	IBM_TDB	
31	3529	(((lens same (mount\$ hold\$)) same	EPO; JPO;	2004/03/09
		(adjust\$ mov\$ displac\$ position\$	DERWENT;	19:15
		motor\$))) and (wavelength laser ((beam	IBM_TDB	
		light laser) near spot))		
32	97	((((lens same (mount\$ hold\$)) same	EPO; JPO;	2004/03/09
		(adjust\$ mov\$ displac\$ position\$	DERWENT;	19:13
	· ·	<pre>motor\$))) and (wavelength laser ((beam</pre>	IBM TDB	
		light laser) near spot))) and spectr\$		
33	4296	(((lens same (mount\$ hold\$)) same	EPO; JPO;	2004/03/09
33	1230	(adjust\$ mov\$ displac\$ position\$	DERWENT;	19:15
		motor\$))) same objective	IBM TDB	13.13
2.4	607		_	2004/03/09
34	697	((((lens same (mount\$ hold\$)) same	EPO; JPO;	
		(adjust\$ mov\$ displac\$ position\$	DERWENT;	19:15
		motor()))) same objective) and (wavelength	IBM_TDB	
		laser ((beam light laser) near spot))		2004/00/55
35	16		EPO; JPO;	2004/03/09
		(adjust\$ mov\$ displac\$ position\$	DERWENT;	19:16
		<pre>motor\$))) same objective) and (wavelength</pre>	IBM_TDB	
		laser ((beam light laser) near spot)))	_	
		and spectr\$		
36	1	2002-239013.NRAN.	DERWENT	2004/03/09
	1			19:19
37	75	(((lens same (mount\$ hold\$)) same	EPO; JPO;	2004/03/09
) '	'3	(((lens same (mount; noid;)) same (adjust; mov; displac; position;	DERWENT;	19:26
				19.20
20		motor\$))) same (baffl\$ trigger\$)	IBM_TDB	2004/03/00
38	98	(((lens same (mount\$ hold\$)) same	EPO; JPO;	2004/03/09
		(adjust\$ mov\$ displac\$ position\$	DERWENT;	19:33
		motor\$))) and (lens near (oscillat\$	IBM_TDB	
		vibrat\$))	_	
39	0	(((356/300-337).CCLS.)	EPO; JPO;	2004/03/09
	1	((359/800,809,813,819,822,823).CCLS.))	DERWENT;	19:33
			IBM TDB	
40	22	and (lens near (oscillat\$ vibrat\$))		2004/03/09
40	33	(((356/300-337).CCLS.)	USPAT;	2004/03/09
40	33			2004/03/09 19:33

> \ \